

L	Hits	Search Text	DB	Time atams
Number		Sealon lext	DB	Time stamp
_	11	((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and ((field value data information) near10 detect\$4) and (set\$4 near10 (bit byte field parameter\$4)) and ((field value data information) near9 (length size)) and ((field value data information) near10 (ttl (time adj3 liv\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 15:44
-	45	<pre>((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and (match\$4 near10 address\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 16:57
-	16	<pre>((((ip (internet\$4 protocol)) near5 address\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and (compar\$5 near10 address\$4 same destination)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/21 16:58
-	7	<pre>((((ip (internet\$4 protocol)) near5 address\$4)and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and (((mac(media adj3 control\$4)) near5 address\$4)) near10 equal\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 10:45
-	32		USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 12:18
	10	<pre>(((((ip (internet\$4 protocol)) near5 address\$4) near10 equal\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 12:18
-	1	<pre>(((((ip (internet\$4 protocol)) near5 address\$4) near10 equal\$4) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 12:28
	30	<pre>(((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 13:02

	88	((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4 near10 differ\$7) not ((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 14:29
_	25	((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4 near10 differ\$7) and (ping\$4 arp echo\$4) not ((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4)) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 13:22
	7	((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4 near10 equal\$4) and (ping\$4 arp echo\$4) not ((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4 match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) and ((compar\$4 match\$4) near10 address\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 14:13
_	8		USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/11/22 13:25

-	26	((ip (internet\$4 protocol) logic\$2) near5 address\$4 near6 destination\$4 near10 differ\$7) and (ping\$4 arp echo\$4) not	USPAT; EPO; JPO; DERWENT;	2002/11/22 13:31
		((((((ip (internet\$4 protocol)) near5 address\$4) near10 differ\$7) and	IBM_TDB	
		((mac(media adj3 control\$4)) near5 address\$4)) and (icmp (internet\$4 adj2		
	1	control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4) not ((compar\$4		
		<pre>match\$4) near10 address\$4)) (((((ip (internet\$4 protocol)) near5 address\$4)</pre>		
		near10 differ\$7) and ((mac(media adj3 control\$4)) near5 address\$4)) and (icmp		
		<pre>(internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol))) and (ping\$4 arp echo\$4)</pre>		
		and ((compar\$4 match\$4) near10 address\$4)))		
_	37	<pre>(((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol)) near10 (echo\$4</pre>	USPAT; EPO; JPO;	2002/11/22
		messag\$4))) and ((ip (internet\$4 protocol)) near5 address\$4 near6	DERWENT; IBM TDB	
		destination\$4 same (configur\$4 set\$4) near10 ((ip (internet\$4 protocol)) near5	12.1122	
_	60	address\$4)) (((icmp (internet\$4 adj2 control\$4 adj2	USPAT;	2002/11/22
		messag\$4 adj2 protocol)) near10 (echo\$4 messag\$4))) and ((mac (media adj3	EPO; JPO; DERWENT;	14:35
		control\$4) physical\$4) near5 address\$4 near6 destination\$4)	IBM_TDB	
-	11	l ' '	USPAT; EPO; JPO;	2002/11/22 14:59
		messag\$4)) same ((mac (media adj3 control\$4) physical\$4) near5 address\$4	DERWENT; IBM TDB	14.59
_	322	near6 destination\$4) ((echo\$4 messag\$4) same (mac (media adj3	USPAT;	2003/11/17
	322	control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip	EPO; JPO; DERWENT;	14:28
_	64	internet\$4) near5 address\$4)) ((echo\$4 messag\$4) same (mac (media adj3	IBM_TDB USPAT;	2002/11/17
		control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip	EPO; JPO; DERWENT;	2003/11/17 14:27
		<pre>internet\$4) near5 address\$4 near10 (set setting)))</pre>	IBM_TDB	
_	19	((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4)	USPAT;	2002/11/25
		and (echo\$4 same ((ip internet\$4) near5 address\$4 near10 (set setting))) and ((ip	EPO; JPO; DERWENT;	09:37
	13	internet\$4) near5 address\$4) (((echo\$4 messag\$4) same (mac (media adj3	IBM_TDB	2002/11/25
		control\$4) physical\$4) near5 address\$4) and (echo\$4 same ((ip internet\$4) near5	USPAT; EPO; JPO;	2002/11/25 09:27
		address\$4 near10 (set setting)))) and (siz\$4 length\$4)	DERWENT; IBM_TDB	
-	16	(((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4)	USPAT; EPO; JPO;	2002/11/25
		and (((ip internet\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))))	DERWENT; IBM TDB	11.03
		and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4)) and ((ip internet\$4) near5	1011_100	
_	9	address\$4) (((echo\$4) same (mac (media adj3	USPAT;	2002/11/25
		control\$4) physical\$4) near5 address\$4) and (((ip internet\$4) near5 address\$4	EPO; JPO; DERWENT;	11:22
		near10 (set setting replac\$4 chang\$4)))) not (siz\$4 length\$4) not (ttl (tim\$4 adj3	IBM_TDB	
_	3	liv\$4))	USPAT	2003/05/30
		(data information parameter header)) and ((revers\$4 near4 (arp (address\$4 adj	UJFAI	13:47
L		resolution adj protocol)) rarp))		

131 ((ip internet34) near5 address34) and (siz34 length34) and (ttl (tim34 adj3 liv34)) and (ttl (tim34 adj3 liv34)) and (ttl (tim4 adj3 liv34)) and (time max (media adj3 controls4) physical34) near5 address34 and ((ip internet34) near5 address34) and ((ip internet34) near5 address34) and ((ip internet34) near5 address34) and ((ip internet34) near5 address34 and ((ip internet34) near5 address34 and ((ip internet34) near5 address34) and ((ip internet34) adj2 control34 adj2 messag34 adj2 protocol)) near10 (echo34 messag34)) and ((ip internet34) near10 (setho34 messag34)) and (ip internet34) near10 (setho34 messag34) and (ip internet34) and (ip internet34) near10 (setho34 messag34) and (ip internet34					
(siz%4 length34) and (ttl (tim\$4 adj3 liv%41) ((ip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4) near10 (set setting replac\$4 chang\$4) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 (address\$4) (lip internet34) near5 (address\$4) (lip internet34) near5 (address\$4) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) (lip internet34) near5 address\$4 (lip internet34) near6 (lip in	-	131			
18			(set setting replac\$4 chang\$4)) and		11:53
48				,	
(set setting replac\$4 chang\$4) near10 destination\$4] and (siz\$4 length\$4) and (siz\$4 length\$4) and (choose a length\$4] DERWENT; IBM TDB SEPO, JPO; Description and (((ip) internet\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4)) DERWENT; IBM TDB SEPO, JPO; Description and ((ip) internet\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4)) DERWENT; IBM TDB SEPO, JPO; SEPO, JPO; DERWENT; IBM TDB SEPO, JPO; SEPO			· · ·		
destination34 and (siz\$4 length\$4) and (tt (tim\$4 ad)3 liv\$4) IMTOB IM	-	48			
Cite (tims 4 adj3 livs4) Signature IBM_TDB Control 54) physical 54) NearS address 54) Signature Cite Ci					10:19
35				1	
controls4) physicals4) near5 address54 and ((16) internet54) near5 address54 near10 (set setting replac\$4 chang\$4)) 24 (set setting) near5 (padress64) 10:20 24 (set setting) near5 (padress64) 10:20 ((echo\$4) same (mac (media adj3 controls49) physicals4) near5 address54) 10:20 ((echo\$4) same (mac (media adj3 controls74) physicals4) near5 address54) 10:20 ((echo\$4) same (mac (media adj3 controls74) physicals4) near5 address54) 10:20 ((echo\$4) same (mac (media adj3 controls74) physicals4) near5 address54) 10:30 ((echo\$4) same (mac (media adj3 controls74) physicals4) near5 address54) 10:30 ((echo\$4) same (mac (media adj3 livs4))) 10:35 10:30 ((echo\$4) same (mac (media adj3 livs4)) 10:30 2 (((icmp (internet\$4 adj2 control\$4 adj2 messag34) and ((ip (internet\$4 adj2 control\$4 adj2 messag34)) and ((ip (internet\$4 adj2 control\$4 adj2 messag34) and ((ip (internet\$4 adj2 control\$4 adj2 messag34) and ((ip (internet\$4 adj2 control\$4 adj2 messag34)) and ((ip (internet\$4 adj2 control\$4 adj2 messag34) and ((ip (internet\$4 adj2 control\$4 adj2 messag34) and ((ip (internet\$4 adj2 control\$4 adj2 messag34) and ((ip (internet\$4 adj2 control\$4 adj3 control\$4 adj3 control\$4 adj3 control\$4 adj3 control\$4 a	l _	35			2002/11/17
and (((ip internet34) near5 address\$4 near10 (set setting replac\$4 chang\$4)) 24 (set setting plac\$4 chang\$4)) USPAT 2003/11/17 (icknob4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) not ((((echo\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) not ((((echo\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) not (siz\$4 length\$4) not (trl (tim\$4 adj3 liv\$4))) set setting replac\$4 chang\$4)) 10 10 10 10 10 10 10]		•	I
near10 (set setting replac\$4 chang\$4))			and (((in internet\$4) near5 address\$4		10.20
24				•	
(data information parameter header)) same (icimp echo ping) (((iceho\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) and (((ip intermet\$4) near5 address\$4) near10 (set setting replac\$4 chang\$4)))) not (((iceho\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) and (((ip intermet\$4) not (ttl (tim\$4 adj3 liv\$4)))) not (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4))) - 493 (set setting reset\$5) with ((factor\$4) with address\$4) (((icmp (intermet\$4) adj2 control\$4 adj2 messag\$4 adj2 protocol)) near10 (echo\$4 messag\$4 adj2 protocol)) near10 (echo\$4 messag\$4))) and ((ip (intermet\$4 adj2 control\$4 adj2 messag\$4))) and ((ip (intermet\$4 messag\$4)) mex\$5 address\$4) and ((echo\$4 messag\$4)) same ((mac (mac i adj3 control\$4) and ((echo\$4 messag\$4)) same ((mac i adj3 control\$4)) and (echo\$4 messag\$4) same ((ip intermet\$4) near5 address\$4) and ((ifactory factories) with address\$4) and (echo icmp ping arp rarp) not (((ifactory factories) with address\$4)) and (echo icmp ping arp rarp) not (((ifactory factories) with address\$4)) and (echo icmp ping arp rarp)) not (((ifactory factories) with address\$4)) and (echo icmp ping arp rarp)) not (((ifactory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((ifactory factories) with address\$4) and (default\$4 same (factory factories)) and (echo icmp ping arp rarp)) not ((ifactory factories) with address\$4) and (default\$4 same (factory factories)) and (echo icmp ping arp rarp) not ((ifactory factories) with address\$4) and (ifactory factories) with address\$4) and (ifact	_	2.4			2003/11/17
Cicmp echo ping Cicmp scho ping controls4 physicals4 near5 address54 and (((ip internet54) near5 address54) near10 (set setting replac\$4 chang\$4))) not ((((echo\$4) same (mac (media adj3 controls4) physical\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) not (siz\$4 length\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) rot (siz\$4 length\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) rot (siz\$4 length\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) rot (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4)) rot (siz\$4 length\$4] not (ttl (tim\$4 adj2 messag\$4) and ((ip internet\$4 adj2 control\$4 adj2 messag\$4) and ((ip internet\$4 protocol)) near5 address\$4 near6 destination\$4 and ((factory factories) with address\$4) and ((echo\$4 messag\$4) same ((media adj3 control\$4) physical\$4) near5 address\$4) and ((factory factories) with address\$4) and (factory factories) with address\$4) and (factor				1	
Controls44 same (mac (media adj3 controls44 hysicals49 near5 addresss44 and (((ip internets4) near5 addresss44 near10 (set setting replac\$4 chang\$4)))					
controls4) physicals4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) not ((((echo\$4) same (mac (media adj3 controls4) physical\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4)))) not (siz\$4 length\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) not (siz\$4 length\$4) not (t1 (tim\$4 adj3 liv\$4))) (set setting reset\$5) with ((factor\$4) with address\$4) USPAT 2003/11/18 18:01 USPAT 2003/11/17 18:01 USPAT 2003/11/18 USP	-	26		USPAT;	2003/11/17
and (((ip internet\$4) neaf5 address\$4 near10 (set setting replac\$4 totang\$4)))) not ((((echo\$4) same (mac (media adj3 control\$4) physical\$24) neaf5 address\$4 near10 (set setting replac\$4 totang\$4)))) not (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4))) not (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4)) - 493					
not (((((echo\$4) same (mac (media adj3 control\$4) physical\$4) neaf5 address\$4 near10 (set setting replac\$4 chang\$4))) not (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4)) 356 ((factory factories) with address\$4) 2 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol)) near10 (echo\$4 messag\$4) 2 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol)) near10 (echo\$4 messag\$4) 4 ((echo\$4) messag\$4) 4 ((echo\$4) messag\$4) 4 ((echo\$4) messag\$4) same (mac (media adj3 control\$4) aphysical\$4) neaf5 address\$4) 5 ((factory factories) with address\$4) 6 (((factory factories) with address\$4) 7 ((factory factories) with address\$4) 8 (((factory factories) with address\$4) 10 (((factory factories) with address\$4) 30 (((factory factories) with address\$4) 4 ((echo\$4) messag\$4) and (factory factories) with address\$4) 6 (((factory factories) with address\$4) 7 ((factory factories) with address\$4) 8 (((factory factories) with address\$4) 9 (((factory factories) with address\$4) 10 (((factory factories) with address\$4) 11 (((factory factories) with address\$4) 12 (((factory factories) with address\$4) 13 (((factory factories) with address\$4) 14 (((factory factories) with address\$4) 15 ((((factory default\$4 factories) with address\$4) 16 ((((factory default\$4 factories) with address\$4) 17 (((((factory factories) with address\$4) 18 (((((factory factories) with address\$4) 19 (((((((((factory default\$4 factories) with address\$4) 10 (((((((((((((((((((((((((((((((((((
control34) physical\$4 near5 address\$4 near10 (set setting replac\$4 chang\$4)) not (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4))			<pre>near10 (set setting replac\$4 chang\$4))))</pre>	IBM TDB	
and (((ip internet\$4) near5 address\$4 near10 (set setting replac\$4 chang\$4))) not (siz\$4 length\$4) not (ttl (tim\$4 adj3) liv\$4))) - 493 (set setting reset\$5) with ((factor\$4) with address\$4) - (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol)) near10 (echo\$4 messag\$4) adj((ip (internet\$4) protocol)) near5 address\$4 near6 destination\$4) and (((factory factories) with address\$4)) - 4 ((echo\$4 messag\$4) same (mac (media adj3) control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip internet\$4) near5 address\$4)) (((factory factories) with address\$4)) address\$4) (((factory factories) with address\$4)) ((factory factories) with address\$4)) ((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) - 30 (((factory factories) with address\$4)) and (echo icmp ping arp rarp) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp) not ((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) - 30 (((factory factories) with address\$4)) and (echo icmp ping arp rarp) not ((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) - 709 (icmp ping echo) same (set\$4 reset\$4) same address\$4 - 108 (icmp ping acho) with (set\$4 reset\$4) with address\$4) same((compar\$4 with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) - 108 (icmp ping acho) same (set\$4 reset\$4) with address\$4) - 110 (((factory factories) with (set\$4 reset\$4) with address\$4) and (set\$4 reset\$4) with address\$4) - 120 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4)				_	
near10 (set setting replac\$4 chang\$4))) not (siz\$4 length\$4) not (ttl (tim\$4 adj3 liv\$4)) 10x0 (set setting reset\$5) with ((factor\$4) with address\$4) USPAT 2003/11/18 18:01 USPAT 2003/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/18 20:03/11/17 20:03/11/18					
not (siz\$4 length\$\frac{4}{1}\text{ not (ttl (tim\$4 adj3 liv\$4)})					
11/34)					
- 493 (set setting reset\$5) with ((factor\$4) USPAT 2003/11/18 18:01 - 356 ((factory factories) with address\$4) USPAT 10:11 - 2 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol)) near10 (echo\$4 messag\$4) adj2 protocol)) near5 (ip (ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4) and (((factory factories) with address\$4) and ((echo\$4 messag\$4)) and ((echo\$4 messag\$4)) and ((ip (internet\$4 physical\$4)) and ((echo\$4 messag\$4)) and ((ip (internet\$4 physical\$4)) and ((echo\$4 messag\$4)) and ((ip (internet\$4)) near5 address\$4) and (internet\$4) address\$4) and (internet\$4) and (default\$4 factories) with address\$4) and (internet\$4) and (default\$4 factories) with address\$4) and (default\$4 factories) with address\$4) and (echo icmp ping arp rarp) not (((internet\$4) address\$4) and (default\$4 factories) with address\$4) and (echo icmp ping arp rarp) not (((internet\$4) address\$4) and (echo icmp ping arp rarp) not (((internet\$4) address\$4) and (echo icmp ping arp rarp) not (((internet\$4) address\$4) and (echo icmp ping arp rarp) not ((internet\$4) address\$4) and (echo icmp ping arp rarp) not ((internet\$4) with address\$4) and (internet\$4) with address\$4) and (internet\$4) and internet\$4 and int		İ			
18:01 18:0					
- 356 ((factory factories) with address\$4) USPAT 2003/11/18 10:11 2 (((icmp (internet\$4 adj2 control\$4 adj2 messag\$4) adj2 protocol)) nearlo (echo\$4 messag\$4)) and ((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4) and (((factory factories) with address\$4)) and ((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) - 4 ((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4)	-	493		USPAT	1
Control\$4 adj2 control\$4 adj2 USPAT; Co03/11/17 messag\$4 adj2 protocol) near10 (echo\$4 EPO; JPO; DERWENT; protocol) near5 address\$4 near6 destination\$4) and ((factory factories) with address\$4] same (mac (media adj3 control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) DERWENT; Lego; JPO; JPO; DERWENT; Lego; JPO; JPO; DERWENT; Lego; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO					
2	_	356	((lactory lactories) with address\$4)	USPAT	
messag\$4 adj2 protocol) near10 (echo\$4 messag\$4)) and ((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4) and ((factory factories) with address\$4)) - 4 ((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip internet\$4) near5 address\$4)) and (((factory factories) with address\$4)) - 77 ((factory default\$4 factories) with address\$4)) - 30 ((factory default\$4 factories) with address\$4) address\$4) and (echo icmp ping arp rarp) - 30 (((factory factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory default\$4 factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory default\$4 factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory default\$4 factories) with address\$4)) and (echo icmp ping arp rarp) - (((factory default\$4 factories) with address\$4)) and (((factory default\$4 factories) with address\$4) - 709 (icmp ping echo) same (set\$4 reset\$4) same (factory factories))) and (echo icmp ping arp rarp) - 108 (icmp ping echo) with (set\$4 reset\$4) same address\$4) - 108 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) - 114 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) - 115 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) - 116 ((ipn ping arp rarp echo) with (set\$4 reset\$4) with address\$4) - 117 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (compar\$4 match\$4) with address\$4 with (set setting replac\$4 chan\$\$4 with (set setting replac\$4 chan\$\$4 with address\$4]			///imm /intrompt04 = 350 =================================	II.C.D.N.E.	
messag\$4]) and ((ip (internet\$4 protocol)) near5 address\$4 near6 destination\$4) and ((ifactory factories) with address\$4)) and ((echo\$4 messag\$4)) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) and ((cho\$4 messag\$4)) same ((ifactory default\$4) near5 address\$4)) and ((ifactory default\$4) factories) with address\$4) and ((ifactory default\$4 factories) with address\$4) and (default\$4 same (factory factories)) and (echo icmp ping arp rarp) 30 ((ifactory default\$4 factories) with address\$4) and (default\$4 same (factory factories)) and (echo icmp ping arp rarp) 30 ((ifactory default\$4 factories) with address\$4) and (echo icmp ping arp rarp) not ((ifactory factories) with address\$4)) and (echo icmp ping arp rarp) not ((ifactory default\$4 factories) with address\$4) and (echo icmp ping arp rarp) not ((ifactory default\$4 factories) with address\$4) and (echo icmp ping arp rarp) not ((ifactory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) not ((ifactory default\$4 factories) with address\$4) and (icmp ping echo) with (set\$4 reset\$4) with address\$4 (icmp ping echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rap rap echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rap echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rap echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rap echo) with (set\$4 reset\$4) with add	-	2			
protocol) nearS address\$4 near6 destination\$4) and (((factory factories) with address\$4)) ((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip internet\$4) near5 address\$4)) and (((factory factories) with address\$4)) and (((factory factories) with address\$4)) and (((factory factories) with address\$4)) and (((factory default\$4 factories) with address\$4)) and (efactories)) (((factory default\$4 factories) with address\$4)) and (echo icmp ping arp rarp) (((factory default\$4 same (factory factories))) and (echo icmp ping arp rarp) (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) (((factory factories) with address\$4)) and (echo icmp ping arp rarp) (((factory factories) with address\$4) (((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((imp ping arp rarp echo) with (set					14:29
destination					
with address\$4)) 4 ((echo\$4 messag\$4) same (mac (media adj3 control\$4) physical\$4) near5 address\$4) and ((echo\$4 messag\$4) same ((ip internet\$4) near5 address\$4)) and (((factory factories) with address\$4)) and (((factory default\$4 factories) with address\$4)) ((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories)) (((factory default\$4 same (factory factories))) and (echo icmp ping arp rarp) ((((factory factories) with address\$4)) and (echo icmp ping arp rarp) ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory factories))) and (echo icmp ping arp rarp)) not ((((fmp ping arp rarp)) not (((imp ping arp rarp)) not ((imp ping arp) not (imp				T DIV T DB	
4					
controls4) physical\$4) near5 address\$4)	_	<u>α</u>	, ,,	ידעסטוו	2003/11/17
and ((echo\$4 messag\$4) same ((ip internet\$4) near5 address\$4)) and (((factory factories) with address\$4)) ((factory default\$4 factories) with address\$4)) ((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories)) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) 30 (((factory default\$4 same (factory factories))) and (echo icmp ping arp rarp) 10 (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4)) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4)) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) 709 (icmp ping echo) same (set\$4 reset\$4) uspat 2003/11/18 same address\$4 - 108 (icmp ping echo) with (set\$4 reset\$4) uspat 2003/11/18 uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 (icmp ping arp rarp echo) with 3003/11/18 (icmp ping arp rarp echo) echo echo echo echo echo echo echo echo]			1
internet\$4) near5 address\$4)) and (((factory factories) with address\$4)) ((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories)) (((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) (((factory default\$4 same (factory factories))) and (echo icmp ping arp rarp) (((factory factories) with address\$4)) and (echo icmp ping arp rarp)) ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) 709 (icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) (((icmp ping arp rarp) not (((icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 ((icmp ping echo) with (set\$4 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) same((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (siz\$4 perset\$4) uspan; 2003/11/18 perset\$6; 2003/11/18 perset\$6; 2003/11/18 perset\$7; 2003/11/18					11.51
(((factory factories) with address\$4)) ((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories)) (((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp) 30 (((factory factories) with address\$4)) and (echo icmp ping arp rarp) and (echo icmp ping arp rarp)) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) 709 (icmp ping echo) same (set\$4 reset\$4) same address\$4 10:12 108 (icmp ping echo) with (set\$4 reset\$4) with address\$4 (((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (compar\$4 match\$4] with address\$4] and (compar\$4 match\$4] begin to the compar\$4 match\$4] begin to the compar\$4 matc					
Total					
address\$4 and (default\$4 same (factory factories) 14:40 14:40 14:40 15:40 16:12 16:13	_	77		USPAT	2003/11/17
factories (((factory default					
address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)			factories))		
factories))) and (echo icmp ping arp rarp) (((factory factories) with address\$4)) and (echo icmp ping arp rarp) 10 ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 same (factory factories))) and (echo icmp ping arp rarp)) 709 (icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) USPAT 2004/05/05 reset\$4) with address\$4 (icmpar\$4 match\$4) with address\$4) uspat 2004/05/05 reset\$4) with address\$4 (icmpar\$4 match\$4) with address\$4) ((icmpar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;	-	30		USPAT	2003/11/17
- 30 (((factory factories) with address\$4)) and (echo icmp ping arp rarp) ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) - 709 (icmp ping echo) same (set\$4 reset\$4) same address\$4 (icmp ping echo) with (set\$4 reset\$4) with address\$4 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (cho icmp ping arp arp arp) USPAT 2003/11/18 13:57 2003/11/18 11:01 2003/11/18 2003/11/18 2003/11/18 2003/11/18 2003/11/18 2003/11/18					16:12
- 30 (((factory factories) with address\$4)) and (echo icmp ping arp rarp) 16:12 - 10 ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4)) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) - 709 (icmp ping echo) same (set\$4 reset\$4) uspat 2003/11/18 same address\$4 (icmp ping echo) with (set\$4 reset\$4) uspat 2003/11/18 with address\$4 ((icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (compar\$4 match\$4) with address\$4) and (compar\$4 match\$4) and (compar\$4 match\$4) with address\$4) and (compar\$4 match\$4) with address\$4) and (compar\$4 match\$4) and (compa			l		
and (echo icmp ping arp rarp) (((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not (((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) 709 (icmp ping echo) same (set\$4 reset\$4) same address\$4 (icmp ping echo) with (set\$4 reset\$4) with address\$4 ((icmp ping arp rarp echo) with (set\$4 vith address\$4 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4 10:12 13 ((icmp ping arp rarp echo) with (set\$4 reset\$4) USPAT 2003/11/18 10:12 13 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) 14 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (compar\$4 match\$4) and (compar\$4 match\$4) and ((compar\$4 match\$4) with address\$4 and (compar\$4 match\$4) and (compar\$4 and (co					
- 10 ((((factory factories) with address\$4)) and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4)) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) - 709 (icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 USPAT 2003/11/18 with address\$4 USPAT 2003/11/18 10:12 - 108 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 10:12 - 13 ((icmp ping arp rarp echo) with (set\$4 reset\$4) USPAT 2004/05/05 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) same((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) with (set\$4 reset\$4) uspat 2003/11/18 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (siz\$4 EPO; JPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;	-	30		USPAT	
and (echo icmp ping arp rarp)) not ((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) 709 (icmp ping echo) same (set\$4 reset\$4) same address\$4 10:12 108 (icmp ping echo) with (set\$4 reset\$4) with address\$4 10:12 13 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) 14 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) 157 160 ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4)) 160 ((ip internet\$4) with address\$4) length\$4) and (ttl (tim\$4 adj3 liv\$4)) 160 DERWENT;					
((((factory default\$4 factories) with address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) 709 (icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 ((icmp ping arp rarp echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) same((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) ((ip internet\$4) with address\$4 with (set uspat; setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;	-	10		USPAT	
address\$4) and (default\$4 same (factory factories))) and (echo icmp ping arp rarp)) 709 (icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) USPAT 2004/05/05 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) 114 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 l1:01 match\$4) with address\$4) 160 ((ip internet\$4) with address\$4 with (set uspat; 2003/11/18 setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;					16:13
factories))) and (echo icmp ping arp rarp)) 709 (icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 10:12 108 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 ((icmp ping arp rarp echo) with (set\$4 USPAT 2004/05/05 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) 114 ((icmp ping arp rarp echo) with (set\$4 reset\$4 USPAT 2004/05/05 reset\$4) with address\$4) 114 ((icmp ping arp rarp echo) with (set\$4 reset\$4 USPAT 2003/11/18 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and (set\$4 USPAT 2003/11/18 reset\$4) with address\$4) 160 ((ip internet\$4) with address\$4 with (set uspat; setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;					
rarp)) (icmp ping echo) same (set\$4 reset\$4) same address\$4 10:12 108 (icmp ping echo) with (set\$4 reset\$4) with address\$4 (icmp ping arp rarp echo) with (set\$4 reset\$4) uspat 2003/11/18 10:12 13 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) 114 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) 160 ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;					
- 709 (icmp ping echo) same (set\$4 reset\$4) USPAT 2003/11/18 same address\$4 - 108 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 - 13 ((icmp ping arp rarp echo) with (set\$4 USPAT 2004/05/05 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) - 114 ((icmp ping arp rarp echo) with (set\$4 USPAT 2003/11/18 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) - 160 ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;					
Same address\$4 10:12	_	709	[- · · - L / /	IIGDAT	2003/11/10
- 108 (icmp ping echo) with (set\$4 reset\$4) USPAT 2003/11/18 with address\$4 - 13 ((icmp ping arp rarp echo) with (set\$4 USPAT 2004/05/05 reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) - 114 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 reset\$4) berwent; 160 (icmp ping echo) with (set\$4 reset\$4 USPAT 2004/05/05 reset\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 reset\$4) uspat 2003/11/18 reset\$4 reset\$4 with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 reset\$4) reset\$4		'09		USPAI	1 '
With address\$4	_	108		ייבקפוו	
- 13 ((icmp ping arp rarp echo) with (set\$4	1			JULAI	
reset\$4) with address\$4) same((compar\$4 match\$4) with address\$4) 114 ((icmp ping arp rarp echo) with (set\$4 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) 160 ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 setting replac\$4 chang\$4)) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4)) 13:57 13:57 13:57 13:57 13:57 13:57 13:57 13:57 13:57 11:01 11:01 11:01 11:01 11:01 11:01 11:54	-	13	·	USPAT	1
match\$4) with address\$4) ((icmp ping arp rarp echo) with (set\$4 USPAT 2003/11/18 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) ((ip internet\$4) with address\$4 with (set USPAT; setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;					, ,
- 114 ((icmp ping arp rarp echo) with (set\$4 USPAT 2003/11/18 reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) - 160 ((ip internet\$4) with address\$4 with (set USPAT; 2003/11/18 setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;	1				
reset\$4) with address\$4) and ((compar\$4 match\$4) with address\$4) ((ip internet\$4) with address\$4 with (set USPAT; setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;	-	114		USPAT	2003/11/18
match\$4) with address\$4) ((ip internet\$4) with address\$4 with (set USPAT; 2003/11/18 setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;				- =	
setting replac\$4 chang\$4)) and (siz\$4 EPO; JPO; l1:54 length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;					
length\$4) and (ttl (tim\$4 adj3 liv\$4)) DERWENT;	-	160		USPAT;	2003/11/18
			setting replac\$4 chang\$4)) and (siz\$4	EPO; JPO;	11:54
			length\$4) and (ttl (tim\$4 adj3 liv\$4))	DERWENT;	
1 Dr. 1 DD		<u> </u>		IBM TDB	

-	394	((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4	USPAT	2003/11/18 13:11
	77	refreash\$4 assign\$4 reset\$5) with address\$4))		
	77	<pre>((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)</pre>	USPAT	2003/11/18 18:02
_	26	((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) same	USPAT	2003/11/18 13:12
	27	<pre>((compar\$4 match\$4) with address\$4) ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4)</pre>	USPAT	2003/11/18 13:15
	50	(((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with address\$4)) not ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with mac with address\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:01
-	443	((set setting reset\$5) with (factory factories manufact\$6) with address\$4)	USPAT	2003/11/18 18:02
	0	(((set setting reset\$5) with (factory factories manufact\$6) with address\$4)) and ((icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) with ((set\$5 chang\$4 updat\$4 refreash\$4 assign\$4 reset\$5) with (ip internet) with address\$4)) and ((compar\$4 match\$4) with (mac media hardware) with address\$4)	USPAT	2003/11/18 18:03
_	17	<pre>(((set setting reset\$5) with (factory factories manufact\$6) with address\$4)) and ((compar\$4 match\$4) with (mac media hardware) with address\$4)</pre>	USPAT	2003/11/18
	56	(((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4)) and (siz\$4 length\$4) and (ttl (tim\$4 adj3 liv\$4))) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp echo) and ((compar\$4 match\$4) with address\$4) and ((set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with ip with address\$4)	USPAT	2004/05/05 11:26
-	748	((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4 replac\$4 allocat\$4)).ti,bsum.	USPAT	2004/05/06 10:43
	45	((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4 replac\$4 allocat\$4)).ti,bsum. and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp (reverse near arp) echo) and ((compar\$4 match\$4) with address\$4) same ((set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with ip with address\$4)	USPAT	2004/05/05 11:43

Search History 5/16/04 9:24:41 PM

_	64	<pre>((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4 replac\$4 allocat\$4)).ti,bsum. and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp (reverse near arp) echo) and ((compar\$4 match\$4) with address\$4) same ((set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with address\$4)</pre>	USPAT	2004/05/05 11:43
-	2	<pre>((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4 replac\$4 allocat\$4)).ti,bsum. and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp (reverse near arp) echo) and ((compar\$4 match\$4) with mac with address\$4) same ((set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with ip with address\$4)</pre>	USPAT	2004/05/05 11:51
	5		USPAT	2004/05/05 14:25
	7	((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4 replac\$4 allocat\$4)).ti,bsum. and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp (reverse near arp) echo) and ((compar\$4 match\$4) with mac with address\$4) same ((set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with address\$4)	USPAT	2004/05/05 13:49
	42	1	USPAT	2004/05/05 15:53
-	6	((ip internet\$4) with address\$4 with (assign\$6 set setting replac\$4 chang\$4 replac\$4 allocat\$4)).ti,bsum. and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp (reverse near arp) echo) and ((compar\$4 match\$4) with ethernet with address\$4) same ((assign\$6 set\$5 chang\$4 updat\$4 refreash\$4 reset\$5) with ip with address\$4)	USPAT	2004/05/05 14:40
-	28	·····	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/05 15:55
-	160	dhcp and ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4 replac\$4 allocat\$4)).ti,bsum.	USPAT	2004/05/06 10:43
-	273	dhcp and ((ip internet\$4) with address\$4 with (set setting replac\$4 chang\$4 replac\$4 allocat\$4)) and (length siz\$4)	USPAT	2004/05/06 10:46
-	205	dhcp and ((ip internet\$4) with address\$4 with (assign\$6 set setting replac\$4 chang\$4 allocat\$4)) and (length siz\$4) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping arp rarp (reverse near arp) echo)	USPAT	2004/05/06 10:52

-	16	dhcp and ((ip internet\$4) with address\$4 with (assign\$6 set setting replac\$4 chang\$4 allocat\$4)) and (length siz\$4) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping\$4 arp rarp (reverse near arp) echo\$4) and ((compar\$4)	USPAT	2004/05/06 16:24
-	2	match\$4) with mac with address\$4) bootp and ((ip internet\$4) with address\$4 with (assign\$6 set setting replac\$4 chang\$4 allocat\$4)) and (length siz\$4) and (icmp (internet\$4 adj2 control\$4 adj2 messag\$4 adj2 protocol) ping\$4 arp rarp (reverse near arp) echo\$4) and ((compar\$4 match\$4) with mac with address\$4) not dhcp	USPAT	2004/05/06 17:55